



THE UNIVERSITY *of* EDINBURGH

Edinburgh Research Explorer

Flexible, Strain Gated Logic Transducer Arrays Enabled by Initializing Surface Instability on Elastic Bilayers

Citation for published version:

Wang, C, Xu, B, Terry, J, Smith, S, Walton, A, Wang, S, Lu, H & Li, Y 2019, 'Flexible, Strain Gated Logic Transducer Arrays Enabled by Initializing Surface Instability on Elastic Bilayers', *APL Materials*, vol. 7, no. 3. <https://doi.org/10.1063/1.5079403>

Digital Object Identifier (DOI):

[10.1063/1.5079403](https://doi.org/10.1063/1.5079403)

Link:

[Link to publication record in Edinburgh Research Explorer](#)

Document Version:

Peer reviewed version

Published In:

APL Materials

General rights

Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy

The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.



From: Yifan Li yifan.li@northumbria.ac.uk

Subject: FW: APL Materials: MS #APM18-AR-FLEX-01040R1 Decision Letter

Date: 13 March 2019 at 17:16

To: TERRY Jonathan Jon.Terry@ed.ac.uk, Stewart Smith Stewart.Smith@ed.ac.uk, Anthony Walton Anthony.Walton@ed.ac.uk

Dear Jon, Stewart and Anthony,

Good news – Cong's APL Materials paper has been accepted.

I'll let you know when it's published online.

Best Regards,

Yifan

Begin forwarded message:

Resent-From: <ben.xu@northumbria.ac.uk>

From: "aplmat-edoffice@aip.org" <aplmat-edoffice@aip.org>

Date: 13 March 2019 at 16:36:49 GMT

To: Ben Xu <ben.xu@northumbria.ac.uk>

Cc: "xubinice@gmail.com" <xubinice@gmail.com>

Subject: APL Materials: MS #APM18-AR-FLEX-01040R1 Decision Letter

Reply-To: "aplmat-edoffice@aip.org" <aplmat-edoffice@aip.org>

Dear Dr. Xu,

I am pleased to inform you that your revised manuscript, referenced below, has been accepted for publication in APL Materials and is tentatively scheduled for publication in the next available issue:

"Flexible, Strain Gated Logic Transducer Arrays Enabled by Initializing Surface Instability on Elastic Bilayers"

When your article enters the production system, AIP Production Services will contact you with the AIP Production Number assigned to your manuscript. Please direct all questions during the production process to the contact information supplied in the communication and be sure to include the AIP Production Number in all correspondence.

During the production process, authors may access information about their accepted manuscript by visiting the AMSIS website at:

<http://authorportal.aip.org/amsis/status.html>

Please allow at least one business day after receiving this message, before checking the manuscript status.

Papers published in APL Materials are subject to an Article Processing Charge, which allows the published paper to be made freely available to all readers and gives authors the broadest possible distribution of their research. Once your article is published, you will receive an email message from the Publisher containing a link to view your invoice and pay the APC.

This message is intended solely for the addressee and may contain confidential and/or legally privileged information. Any use, disclosure or reproduction without the sender's explicit consent is unauthorised and may be unlawful. If you have received this message in error, please notify Northumbria University immediately and permanently delete it. Any views or opinions expressed in this message are solely those of the author and do not necessarily represent those of the University. Northumbria University email is provided by Microsoft Office365 and is hosted within the EEA, although some information may be replicated globally for backup purposes. The University cannot guarantee that this message or any attachment is virus free or has not been intercepted and/or amended.